

Fiscal impact reports (FIRs) are prepared by the Legislative Finance Committee (LFC) for standing finance committees of the NM Legislature. The LFC does not assume responsibility for the accuracy of these reports if they are used for other purposes.

Current FIRs (in HTML & Adobe PDF formats) are available on the NM Legislative Website (legis.state.nm.us). Adobe PDF versions include all attachments, whereas HTML versions may not. Previously issued FIRs and attachments may be obtained from the LFC in Suite 101 of the State Capitol Building North.

FISCAL IMPACT REPORT

SPONSOR Carraro DATE TYPED 02/03/05 HB _____

SHORT TITLE Tuition Scholarship Eligibility SB 37

ANALYST Williams

APPROPRIATION

Appropriation Contained		Estimated Additional Impact		Recurring or Non-Rec	Fund Affected
FY05	FY06	FY05	FY06		
			Indeterminate, but very large	Recurring	Lottery Tuition Scholarship Fund

(Parenthesis () Indicate Expenditure Decreases)

Relates to numerous lottery scholarship and student financial aid bills

SOURCES OF INFORMATION

LFC Files
 Commission on Higher Education (CHE)
 New Mexico Lottery Authority

SUMMARY

Synopsis of Bill

Senate Bill 37 effectively extends the lottery scholarship program to any New Mexico high school graduate or graduate equivalent diploma (GED) who meets the other conditions of eligibility such as New Mexico resident and full-time enrollment with a 2.5 GPA for college coursework. The bill further removes the limitation for eligibility as it applies to completion of honorable service or medical discharge from the service.

Significant Issues

The bill effectively opens the lottery tuition scholarship program by eliminating the requirement to immediately attend a public, post-secondary institution after high school graduation.

FISCAL IMPLICATIONS

Given that the bill opens the lottery tuition scholarship program to any New Mexico high school

graduate, GED recipient or veteran meeting other eligibility requirements, the fiscal impact on the lottery tuition scholarship fund is indeterminate, but potentially very large.

AW/lg